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SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Application Number 10/526,708

Filing Date September 20, 2005

First Named Inventor Tamar HAREL et al

Art Unit 3762

Examiner Name FLORY, CHRISTOPHER A

Sheet		1	of 9		Attorney Docket Number	34490			
			U.S.	PATENT	DOCUMENTS				
Examiner Cite Initials* No. 1		Document Number Publication Date DD-MMM-YYYY		Name of Patentee or Pages, Columns, Lin Applicant of Cited Document Relevant Passages or Figures Appe					
		Number-Kind Code ^{2 (if known)}		_		rigures / typeus			
	1	US-2003/0040777	27-Feb-	2003	Shemer et al.				
	2	US-2007/0027490	01-Feb-		Ben-Haim et al.				
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Con	aplete if Known
Application Number	10/526,708
Filing Date	September 20, 2005
First Named Inventor	Tamar HAREL et al
Art Unit	3762
Examiner Name	FLORY, CHRISTOPHER A

Sheet		2	Of	9	Attorney Docket Number 34490			
·			U.S.	PATENT:	DOCUMENTS			
Examiner Cite Initials* No. 1		Document Number	Publica	tion Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
		Number-Kind Code ² (if known)			N			
	30	US-4,572,191	25-Feb-		Mirowski et al.			
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Complete if Known Substitute for form 1449A/PTO Application Number 10/526,708 Filing Date September 20, 2005 SUPPLEMENTAL First Named Inventor Tamar HAREL et al INFORMATION DISCLOSURE Art Unit 3762 STATEMENT BY APPLICANT (use as many sheets as necessary) FLORY, CHRISTOPHER A **Examiner Name**

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Sheet		3	Of	9	Attorney Docket Number	34490	
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Examiner Cite Initials* No. 1		Document Number Number-Kind Code ² (if known)			Name of Patentee or Pages, Columns, Line Applicant of Cited Document Relevant Passages or Figures Appea		
	60	US-5,284,491	08-Feb	1994	Sutton et al.		
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Flammang

Nappholz Gray

KenKnight

Walker et al.

Ben-Haim et al.

Ben-Haim et al.

Considered

Bui et al.

Mower

Mower

Date

Lu et al.

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Complete if Known Application Number 10/526,708 September 20, 2005 Filing Date Tamar HAREL et al First Named Inventor Art Unit 3762 FLORY, CHRISTOPHER A Examiner Name Attorney Docket Number 34490

Sheet 5 Of		9		y Docket Number	34490			
			FORE	GN PAT	ENT DOC	UMENTS		
Examiner Initials*	Cite No. 1	Foreign Patent Documents			olication Date	Name of Patentee of Applicant of Cited Doc	where Relevant Pas	ssages
		Country Code ³⁻ Number ⁴⁻ Kind C	ode ⁵ (<i>if know</i>	/n)			or Relevant Figures A	Appear
	117	EP 0220916			Apr-1994	Davies et al.		
	118 JP 04-282168			Oct-1992	Svenson et al.			
	119	EP 0481684			Apr-1992	Svenson et al.		
	120	EP 0528751			eb-1993	Fain et al.		
	121	JP 06-169998			un-1994	Fain et al.		
	122	JP 06-506619			ul-1994	Bennett et al.		
	123 JP 07-144024			un-1995	Freeman			
	124	GB 2280377			eb-1995	Freeman		
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_	128	PCT WO 01/49367			ul-2001	Policker et al.		
	129	PCT WO 01/52931			ul-2001	Harel et al.		
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	139	PCT WO 97/25098		17-J	ul-1997	Ben-Haim et al.		
	140	PCT WO 97/25101	***	17-J	ul-1997	Ben-Haim et al.		
	141	PCT WO 97/29679		21-	Aug-1997	Ben-haim		
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Complete if Known Application Number 10/526,708 Filing Date September 20, 2005 Tamar HAREL et al First Named Inventor 3762 Art Unit FLORY, CHRISTOPHER A **Examiner Name**

Sheet		7	Of		9	Attorney Docket Num		34490		
		OTHER PR	IOR ART -	- NON	PATI	ENT LITERATURE I	OCUN	MENTS		
Examiner Initials*	Cite No. 1	No. 1 item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.								
	156	Franz "Bridging the Gap Between Basic Clinical Electrophysiology: What Can Be Learned From Monophasic Action Potential Recordings?", Journal of Cardiovascular Electrophysiology, 5(8): 699-710, 1994.								
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Cardiology, 20(4): 879-883, 1992. 159 Fu et al. "System Identification of Electrically Coupled Smooth Muscle Cells: The Passive Electrically Coupled Smooth Muscle Cells: The Passive Electrical Properties", IEEE Transactions on Biomedical Engineering, 38(11): 1130-1140, 1991.										
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	163	Hoffman et al. "Effects of Postextrasystolic Potentiation on Normal and Failing Hearts", Bulletin of the New York Academy of Medicine, 41(5): 498-534, 1965.								
	164	Horner et al Velocity, an Physiology,	. "Electrode d Monophas 272: H1917	for Rec sic Acti	cording on Pot	g Direction of Activation of Activation of Myocardium" 7.	on, Cond ', Ameri	duction can Journal of		
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	166	Knisley et al. "Effect of Field Stimulation on Cellular Repolarization in Rabbit Myocardium Implications for Reentry Induction", Circulation Research, 70: 707-715, 1991.								
	167	Knisley et al. "Prolongation and Shortening of Action Potentials by Electrical Shocks in Frog Ventricular Muscle", American Journal of Physiology, 266: H2348-H2358, 1994.								
Examiner Signature							Date Conside	ered		

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Complete if Known Substitute for form 1449A/PTO Application Number 10/526,708 September 20, 2005 Filing Date **SUPPLEMENTAL** First Named Inventor Tamar HAREL et al INFORMATION DISCLOSURE 3762 Art Unit STATEMENT BY APPLICANT (use as many sheets as necessary) Examiner Name FLORY, CHRISTOPHER A 34490 Sheet Of 9 Attorney Docket Number OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Cite No. 1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Examiner Initials* item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), T² publisher, city and/or country where published. Koller et al. "Relation Between Repolarization and Refractoriness During 168 Programmed Electrical Stimulation in the Human Right Ventricle", Circulation, 91: 2378-2384, 1995. Langberg et al. "Identification of Ventricular Tachycardia With Use of the 169 Morphology of the Endocardial Electrogram", Circulation, 77: 1363-1369, 1988. Lindström et al. "Intracellular Calcium Oscillations in A T-Cell Line After 170 Exposure to Extremely-Low-Frequency Magnetic Fields With Variable Frequencies and Flux Densities", Bioelectromagnetics, 16: 41-47, 1995. Mercando et al. "Automated Detection of Tachycardias by Antitachycardia 171 Devices", Cardiac Electrophysiology: From Cell to Bedside, Chap.100: 943-948, Miledi et al. "Effects of Membrane Polarization on Sarcoplasmic Calcium Release 172 in Skeletal Muscle", Proceedings of the Royal Society of London B: Biological Science, 213(1190): 1-13, 1981. Abstract. Paul et al. "Automatic Recognition of Ventricular Arrhythmias Using Temporal 173 Electrogram Analysis", PACE, 14: 1265-1273, 1991. Pumir et al. "Control of Rotating Waves in Cardiac Muscle: Analysis of the Effect 174 of Electric Field", Proceedings of the Royal Society B: Biological Sciences, 257(1349): 129-134, 1994. Saihara "Summation of Excitation With A Single Conditioning Stimulus in the 175 Canine Heart", PACE, 13: 52-58, 1990. Sakuma et al. "A Model Analysis of Aftereffects of High-Intensity DC Stimulation 176 on Action Potential of Ventricular Muscle", IEEE Transactions on Biomedical Engineering, 45(2): 258-267, 1998. Skale et al. "Inhibition of Premature Ventricular Extrastimuli by Subthreshold 177 Conditioning Stimuli", Journal of the American College of Cardiology, 6(1): 133-Sukhorukov et al "The Effect of Electrical Deformation Forces on the 178

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Fibrillation", Circulation, 94: 2947-2952, 1996.

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Application Number	10/526,708					
Filing Date	September 20, 2005					
First Named Inventor	Tamar HAREL et al					
Art Unit	3762					
Examiner Name	FLORY, CHRISTOPHER A					

Sheet		9	Of	9	Attorney Docket Number	34490				
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	187				Three Phase Cardiac Output PACE, 13: 673-680, 1990.	Rate				
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	189				Excitation in Relation to the Journal, 17(3): 315-325, 1973					
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